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Edward.Nieto_dtsc.ca.gov[Edward.Nieto@dtsc.ca.gov];
peter.ruttan@dtsc.ca.gov[peter.ruttan@dtsc.ca.gov]
Cc: Hillenbrand, John[Hillenbrand.John@epa.gov]; Dunkelman, Tom[Dunkelman.Tom@epa.gov];
Serda, Sophia[Serda.Sophia@epa.gov]
From: Salyer, Kathleen
Sent: Thur 9/25/2014 12:27:42 AM
Subject: Exide - wind direction information
[Exide wind direction.pptx](#)

Hello Rizgar,

Here is more information from John on our questions about wind direction and sampling the eastern neighborhood. We can discuss during our call you are working to set up next week.
Thanks

Kathleen Salyer

Acting Assistant Director, Superfund Division

Emergency Response, Preparedness and Prevention Branch

US EPA Region 9

San Francisco, California

415-972-3267

From: Hillenbrand, John
Sent: Wednesday, September 10, 2014 5:12 PM
To: Salyer, Kathleen; Dunkelman, Tom; Benson, Craig; Serda, Sophia
Subject: RE: Links for requested Documents

I found some wind roses for a nearby study area to make sure they were sampling in the right area and noticed the neighborhood to the east is not being sampled even though the wind blows

from Exide to the neighborhood ½ the year. The attached powerpoint slide shows this. I found no discussion of sampling in the eastern neighborhood in any of the documents. I do not have access the site specific wind data although the June 2014 Step Out Dust and Sampling Report has some data. The March 21, 2014 Interim Measures Work plan says modeling was used to pick the two areas to sample so there is probably a lot of info we do not have. A discussion with DTSC will probably resolve this issue.

Source for windrose data:

<http://www.aqmd.gov/docs/default-source/clean-air-plans/clean-communities-plan/boyle-heights-pilot-study/bhpilotstudy-january-2012-air-monitoring-presentation.pdf?sfvrsn=2>